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- (54) Information providing method and apparatus, and information reception apparatus
- (57) By moving image analysis, accustic/speech analysis, or text analysis for multimedia information in a database, feature data representing the type of information is acquired, and the feature data is stored into the databases (103) added to the multimedia information. A search engine (105) extracts partial images of user's interest from the multimedia information and to basis of

the feature data and a user profile data. A link section (105) associates the representative images (still images) of the partial images and displays the list of representative images and displays the list of representative images and feature data. Thus, only a portion of the user's concern is extracted from an enormous amount of multimodia information, and individual information is selectively provided in units of users.

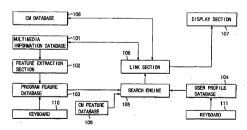


FIG. 1

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Description

[0001] The present invention relates to a multimedia information providing method and apparatus for providing wideo, music, and text data to many and unspecified users through the Internet, etc., and a multimedia information reception apparatus for receiving the video, music, and text data. More particularly, the present invention relates to a multimedia information providing method and apparatus and a multimedia information reception apparatus for selecting only information of user's interest from a number of multimedia information and providing individual information to the user.

[0002] This application is based on Japanese Patent Application No. 10-372746, filed December 28, 1998, the entire content of which is incorporated herein by reference.

[0003] In recent years, growth of information intastructures is boosting opportunities for distributing homemany multimedia information through CATV (cable television broadcasting), digital satellite broadcasting, or
the internet. A variety of programs are provided, and the
number of service channels has reached an order of
several hundred or several throadco it is becoming difficult for a user to appropriately select information from the several hundred or several throadca
channels or tens of thousands or more programs in the
channels.

[0004] To solve this problem, a receiver device for automatically recording programs of user's interest using 30 the Information of an electronic program list sont from a broadcasting station has been proposed (e.g., "video device" disclosed in Jpn. Pat. Appin. KOKAI Publication No. 7-136821.

[0005] This proposed device selects programs that may be of interest for a user from the information of an electronic program list on the basis of keywords registered in advance and automatically filters programs in units of users.

[0006] To prepare an attractive program providing 49 program, a program provider wants to know the types of programs viewed by viewers. Conventionally, a provider reisee monitors, lets them fill out a questionnate, vider reisee monitors, lets them fill out a questionnate, and gathers the results to know programs watched by the monitors. However, with the questionnaire of fill-out 49 per only tough information representing whether or not a viewer has watched a certain program can be obtained.

[0007] In a conventional system for automatically selecting a program from an enormous number of programs provided by a program provider in accordance
with a personal taste, selection is just roughly done in
units of programs. Consider a program such as a news
show or a variety show. In such programs, one program
so constructed by units of "nopics" or "corners". Quite often, user's interest is only in some of images in one program. However, in automatic recording in units of programs, one program is entirely selected and recorded

from the beginning to the last. The user cannot know the position of information of his/her actual interest unless he/she watches the entire program. Hence, even when a programs is elected and recorded by filtering, in the user must watch the recorded program from the beginning to the last, wasting the recording medium and user's time. [0008] Filtering may office follow candid in a program. When a broadcasted program is not a pay TV program but a free program for which the ad rate is the source of revenue, whether the viewers actually watch CMs or not it as important tactor for the program provider in soliciting advertisement. Hence, to exclude CMs tom the program content poses a serious problem.

[0009] In addition, conventional audience rating survey is done in units of programs and is thersfore insufficient to precisely grasp the usero' tastes and the like. [0010] Accordingly, it is an object of the present invention to provide the following information providing method and apparatus, information reception apparatus, and data structure.

[0011] It is the first object of the present invention to provide an information providing method and apparatus and an information reception apparatus capable of appropriately selecting and providing portions of user's actual interest from a number of multimedia information instead of filtering in units of programs.

[0012] It is the second object of the present invention to provide an information providing method and apparatus expension apparatus expedient of appropriately selecting and providing portions of user's actual interest from a number of multimedia Information instead of filtering in units of programs, in which a commercial message that the program provider wants a viewer to watch is surely provided.

[0013] It is the third object of the present invention to provide an information providing method and apparatus and an information reception apparatus capable of appropriately selecting and providing portions of user's actual interest from a number of multimedia information instead of filtering in units of programs, in which user's diveling history is recorded, and a user profile representing user's taste can be updated in accordance with the viewho history.

[0014] It is the fourth object of the present invention to provide a data structure of describing the above user profile used in the information providing apparatus and the information reception apparatus.

[0015] According to the present invention, there is provided an information providing method comprising:

adding program feature data to multimedia information in units of parte of the multimedia information to form a program database:

searching for partial information which accords with user profile data from the multimedia information based on matching between the user profile data and the program feature data; and

providing the searched partial information to a user.

[0016] According to the present invention, there is provided an information providing apparatus comprising:

a first database configured to store multimedia in- 5 formation:

an analyze section configured to analyze the multimedia information stored in the first database using at least one analysis method of moving image analysis, accustic/speech analysis, and text analysis, a second database configured to store program feature data which is obtained in units of parts of the multimedia information or externally inputsed; and a search engine configured to search for program feature data from the second database in accordance with user profile data, and select partial information from the multimedia information store in the first database in accordance with searched program feature data.

[0017] According to the present invention, there is provided an information reception appearatus connected to an information providing server having a database which stores multimedia information and program feature data which is an analysis result of all least one of moving Image analysis, acoustic/speech analysis, and tost analysis or externally inputed, comprising:

a search engine configured to search for predetermined program feature data from the database and select partial information from the multimedia information stored in the database in accordance with searched program feature data

[0018] According to the present invention, there is provided an information describing method comprising:

classifying information items into plural groups of information items relating to personal information of a user, some of the groups of information items including plural subgroups; and

describing each information items in the group or the subgroup in an order according to a priority of the information item which is determined for each last.

[0019] According to the present invention, corresponding partial information can be selected on the basis of a user profile data.

[0020] It is possible to select such a commercial message in accordance with the user profile data a commercial reason that a program provider wants a viewer to watch if the commercial message is also stored in the database as in the same manner as the multimedia information

[0021] This summary of the invention does not necessarily describe all necessary features so that the invention may also be a sub-combination of these described features.

[0022] The invention can be more fully understood

from the following detailed description when taken in conjunction with the accompanying drawings, in which:

- FIG. 1 is a block diagram showing the basic arrangement of an information providing apparatus according to the first embodiment of the present invention:
- FIGS. 2A to 2E are views showing the data structure of a user profile:
- FIG. 3 is a flow chart showing the operation of a feature extraction section;
- FIG. 4 is a view showing an example of an extracted program feature;
- FIG. 5 is a flow chart showing the operation of a search engine;
 FIG. 6 is a view showing an example of a search
- FIG. 6 is a view showing an example of a search result;
 FIG. 7 is a flow chart showing the operation of a link
- section;
 - FIG. 8 is a view showing an example of a display window generated by the link section;
 - FIG. 9 is a view showing an example of CM display; FIG. 10 is a view showing another example of CM display;
 - FIG. 11 is a block diagram showing the first modification of the first embodiment applied to a server/ client system:
- FIG. 12 is a block diagram showing the second modification of the first embodiment applied to a server/client system;
 - FIG. 13 is a block diagram showing the third modification of the first embodiment applied to a server/ client system;
 - FIG. 14 is a block diagram showing the basic arrangement of an information providing apparatus according to the second embodiment of the present invention:
 - FIG. 15 is a block diagram showing the first modification of the second embodiment applied to a server/client system:
 - FIG. 16 is a block diagram showing the second modification of the second embodiment applied to a server/client system; FIG. 17 is a block diagram showing the third modi-
 - fication of the second embodiment applied to a server/client system; FIG. 18 is a flow chart showing the operation of a
 - viewing history recording section;
 FIGS. 19A and 19B are views showing an example

of a viewing history; and

FIG. 20 is a flow chart showing the user profile update operation.

[0023] A preferred embodiment of an information pro-5 viding apparatus according to the present invention will now be described with reference to the accompanying drawings.

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First Embodiment

[0024] FIG. 1 is a block diagram showing the basic arrangement of an information providing apparatus according to the first embodiment of the present invention. This apparatus has a multimedia information database 101, commercial message (GM database 108, program leature database 103, CM feature database 109, and user profile database 104, which are constructed by madiac capable of random access. The databases are classified for the descriptive convenience. Physically, one database may be used.

[0025] The multimedia information database 101 of the multimedia information to be provided. The CM database 108 stores a number of micro-mation to be provided together with free programs. A CM feature representing the contents of CM information is stored in the CM feature database 109 for every CM information.

[0026] The pieces of multimedia information are a number of programs provided by an information provider such as a broadcasting station or the Internet. Analog data is converted into digital data in advance and then stored in the multimedia information database 101 and managed. The digital data can be MPEG-2 compressed data or DV compressed data. The multimedia information have "title names" in units of programs and "frame numbers" in units of frames in each program and are stored in a medium, e.g., a hard disk which can be accessed from an arbitrary position in accordance with a given title name and frame number. The medium is not limited to the hard disk and may be another medium such as a DVD-RAM (ROM) capable of random access. The multimedia information need not maintain the image size and quality of the original analog data. A compression scheme such as MPEG-1 or MPEG-4 that saves the image capacity may be employed depending on the application intended.

[0027] The output from the multimedia information database 101 is supplied to a feature extraction section 102. The feature extraction section 102 The feature extraction section 102 Performs predetermined analysis for all information that in the multimedia information database 101, sorts the information accordance with the analysis result, and adds program features representing the contents in units of extractions of the program features are managed by the program feature database 103 in units of

[OC38] CM features (CM program units) are known in advance. When CM information is stored in the CM databases 103, a corresponding CM feature is stored in the CM feature database 103. However, a program feature is obtained by storing new program information in the multimodia information databases 101, reading out the information from the database 101, and then analyzing the information. The program feature may be separately obtained and input to the program feature database 103 by the operator using a keyboard 110. When both the

automatic program feature analysis and the determination by the operator are used, a more appropriate feature can be added to the program information (addition of an index).

[0029] The feature extraction section 102 performs video analysis and acoustic/speech analysis for multi-media information.

[0030] For video analysis, a technique of determining the video data structure on the basis of information of a cut with an instantaneous change in a video scene or camera movement (pan or zoom) using moving image analysis that has conventionally been studied, and obtained the feature of the video data can be used.

[0031] The position where the scene instantaneously changes can be detected by comparing the similarity between frame images of the video data. The similarity can be obtained by calculating the histogram of the frequency of a color in each image and comparing the histograms. A portion with low similarity is a point where the scene instantaneously changes.

[0032] To provide a camera movement parameter, optical flows representing the positions of movement of pixels are obtained from two images. Assuming that most optical flows are obtained from the background, the movement of the camera is calculated on the basis of dominant outleaf flows.

10033] When the camera is penning, most optical flows appear parallal to asch other. When the camera is zooming, optical flows point in the direction of a certain point. Details are described in reference (1). Hirotada Ueno, Takafumi Miyabu, and Satoshi Yoshizawa, 'Proposal of Interactive Video Editing Scherne Using Recognition Technology', IECE Papers (C.II), VOL. J75-D. II, No. 2, pp. 216 - 225 and reference (2), Messhiro Shibata, 'Video Contents Description Model and Ita Application to Video Structuring', IECE Papers (D-II), VOL. J75-D-II, No. 2, pp. 754 - 746

[0034] With acoustic/speech analysis, music and human voice can be separated from each other because music has few mute portions and frequency components that are absent in human voice, and voice data can be discriminated because human voice has characteristic features reverse to those of music, and male voice and ternal voice have a pitch difference.

[0035] Details of the method of identifying male voice and female voice are described in reference (3), Kelichi Minami, Akhilio Akulsu, Hiroshi Hamada, and Yoshino-bu Sotomura, 'Video Indexing Using Sound Information and 1ts Application', IECE Papers (D-II), VDL. J81-D-II, No. 3, pp. 529 - 537, and a detailed description thereof will be omitted.

[0038] With this method, video data is sorted from the video information and speech information, and a feature can be added to each sort.

[0037] For example, sound data is analyzed to separate a music portion from a portion of male/female voice.

Then, a video scene associated with the sound data is discriminated into a scene associated with the music

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portion, a scene associated with male voice, and a scene associated with female voice, and features are determined for the respective scenes.

[0038] Il character data associated with video data accompanies the video data, the text is analyzed to determine the feature. In the U.S.A., video data contains character data called a closed caption. If such data can be used, text analysis using the conventional natural language processing technology can be performed to determine the feature according to the contents.

[0039] That is, on the basis of character data accompanying an image, a feature based on the analysis result of character data contents associated with video data can be added in units of sorts.

[0040] The user profile database 104 is a file in which information (user profile) of the taste or the field of interest of each user is registered, and managed in units of users. The user profile is prepared by inquiring the user or obtaining information through a questionnaire in advance. As shown in FIGS, 2A to 2E, the user profile has 20 text information and includes keywords representing the taste and the field of interest of a user. FIG. 2A shows taste information associated with the type of programs, FIG. 2B shows taste information associated with the contents of programs, FIG. 2C shows taste information associated with production of programs, FIG. 2D shows the personal profile, and FIG. 2E shows keywords/key phrases representing the taste. FIG. 2A shows information of the program categories or genres such as suspense, drama, documentary, sports, variety, and news. FIG. 2B shows the types of scenes in one program. For example a movie has information of favorite scenes such as an action scene, love scene, and climax scene. A news has information of politics, economy, sports, city news, and the like. FIG. 2C shows information of persons who produce programs, e.g., movie directors, actors, actresses, composers of music used in movies, lyric writers, and arrangers. Information of production areas are also included. FIG. 2D shows personal information such as the age, sex, occupation, birthplace (or home town), and birthday, FIG. 2E shows keywords and key phrases representing the taste of the user, e.g., various keywords and key phrases including a favorite food, favorite matter, favorite eport, hobby, and favorite proverb. In FIGS. 2A to 2E, a number in parentheses represents the number of items of taste. If a plurality of items are listed, the Items are arranged in the order of

[0041] A search engine 105 searches the program feature database 103 and CM feature database 109 to select a feature matching the user profile in the user profile database 104. This makes it possible to find out the information portion of user's interest. To search for that portion, a matching feature is detected on the basis of the keywords in the user profile. In this keyword matching, features matching keywords similar to the user profile can also be detected using a thesaurus (dictionary of synonyms or taxonomy, or index for information

search). The thesaurus also includes a dictionary considering differences in usages of language between countries or areas or gaps between sexes or generations (i.e., dictionary for eliminating the differences or gaps).

[0042] With the search engine 105, associated video data can be finely specifically identified/searched in units of scenes, units associated with speech data, or units associated with character data, so a partial image of each user's interest can be selected and extracted.

[0043] The search engine 105 supplies the search result to a link section 106.

[0044] The link section 106 processes the information

The link section To processes the information to reproduces it. That is, the link section 106 associates the information in the CM database 108 and the result of search and reproduce the partial image according to the user profile.

[0045] A display section 107 displays the image reconstructed by the link section 106. The display section 107 includes a loudspeaker for reproducing music information.

[0046] An outline of the basic arrangement of this system has been described above.

[0047] Methods of implementing the individual

[0047] Methods of implementing the individual processing will be described below in detail.

[0048] Details of processing by the search engine 105 will be described with reference to FIG. 3. FIG. 3 shows the flow of processing so as to explain details of processing by the feature extraction section 102.

[0049] The feature extraction section 102 can analyze all multimedia information stored in the multimedia information database 101, analyze each information not in units of programs but in units of frames, and obtain a feature

5 [0050] Multimedia information contains not only image data but also sound and text data. Hence, analysis of multimedia information is performed in three steps: text analysis, moving image analysis, and acoustic/ speech analysis. The processing order is not particularly 0 limited.

[0051] For text analysis, closed caption information in the video data is extracted (steps S1 and S2), morphemes are analyzed (step S3), and keywords are analyzed on the basis of the morpheme analysis result (step S4). This analysis is performed for all video programs in the multimodia information database 101.

[0052] For moving image analysis, a cut of a moving image in video data is detected (step S1 and S5), for camera movement parameter is extracted (step S5), and the video data is segmented on the besis of the camera movement parameter (step S7). This enalysis is performed for all video programe in the multimedia information database 101.

[0053] For acoustic/speech analysis, acoustic identification is performed in video data (steps S1 and S8), speech recognition is performed (step S9), and keywords are extracted on the basis of the recognition result (step S10). This analysis is performed for all video programs in the mulfilmedia information database 101. [0054] Text analysis, moving image analysis, and acoustic/speech analysis produce analysis results.

[0056] By video analysis according to these procedures, various feature information are obtained in association with the multimedia information. The pieces of feature information are processed by high-level integration processing (step S11) of integrating the individual information.

[0056] For text analysis, moving image analysis, and acoustic/speech analysis, conventionally known analysis technologies can be used, as has already been described above

[OST] For example, in text analysis, a closed caption contained in video data is extracted, and the roles of words are analyzed by morpheme analysis. An important keyword such as a proper noun describing a scene is extracted from the words. As the keyword, not only a proper noun but also information representing a high frequency of occurrence is also used.

[0058] In moving image analysis, video data is segmented by extracting a scene with an abortly change or camera movement information (reference (1)). In acoustic's speech analysis, music data and speech data are separated by speech identification, male voice and 25 female voice are separated by speech recognition (reference (3)), and a keyword is extracted using speech recognition.

[0059] Integration processing aims at storing feature information obtained by the individual processing as a database in association with each other and integrating the feature information to generate new feature information

[D060] For example, processing of associating individual processing is performed in the following way [D061] Assume that processing is to be performed in units of segmented video data, and a keyword as an important proper roun is present in the video deta. Even when the keyword is obtained from the caption (comment or explanation), video frames corresponding to the position of the keyword cannot be accurately known. [D062] The position of the keyword is dated to a parfial image at a position with consecutive speech data as a feature.

[0083] The analysis result is generated as a table as whom in FIG. 4, the fille of the program is 'hewe', keywords as features representing the characters or situation are 'politics', 'sconomy', and 'weather foreceat', and '00.0 - 0.05', '0.15 - 0.16', and '0.23 - 0.25' are picked up as window appearance limes (farmes) associated with the respective keywords. That is, video data is segmented in reference to time (frames) in units of program tilles, and important keywords (features) appearing in the frames are added 55 to form a table.

[0064] Details of processing by the search engine 105 will be described next with reference to FIG. 5. Search

associated with program information will be described below. This also applies to search associated with CM information. The search angine 105 looks up information in the program feature database 103 and user profile database 104 to extract features of user's interest, thereby selecting corresponding partial video data.

[0065] Keywords are selected from the user profile database 104 one by one, and associated words are picked up using the thesaurus dictionary (steps S21 and S22).

[0069] After picking up the associated words, the picked up associated words are compared with keywords represented in the features stored in the program feature database 103. If a word and keyword match whe each other, information representing the position of the partial video data and the title to which the frame belongs is recorded (steps \$23, \$24 and \$25), in keyword matching, if the same associated word recurs, it is compared upon each occurrence.

[0067] Processing by the search engine 105 has been described above in detail.

[0068] FIG. 6 shows an information example of partial video data acquired by keyword matching and registered in step \$25. In fhis case, one keyword in the user profile database 104 is "shopping," information of shoping are searched for using theseurus data, and keywords such as "department store", "bakery", etc., are selected and compared with keywords in the program feature database 103 to provide information of corresponding video data as shown in FIG. 6.

[0069] The above description has been made about only selection of multimedia information. CM information can be selected in the same way as described above.

5 [0070] Details of the link section 108 will be described next with reference to the flow chart shown in FiG. 7. The link section 108 obtains information shown in FiG. 6 from the search engine 105 and constructs, from these information, a display window (index window) for pro-vicing information. In this case, thumbnail images as shown in FiG. 8 are disolayed.

[0071] First, it is determined whether processing for all keywords is ended (in the example shown in FiG. 8. keywords are "shopping", "public facility", "transportation/bank*, and "health/hospital"). If processing is not ended, processing is continued (step S31), Partial video data selected in association with one keyword is acquired from the multimedia information database 101 (step S32). To acquire partial video data from the multimedia information database 101 by random access at a sufficiently high speed, time code information (frame information) can be directly used. Otherwise, a copy or partial video data, partial video data with a reduced window size, or a copy of partial video dafa using a different compression ratio or compression scheme is acquired. [0072] One or a plurality of frames of acquired partial video data are acquired as representative images (step S33) and used as materials to construct the window. The

feature of each representative image is associated with the representative image, and the representative image is associated with the partial video date (steps S34 and S35). Information of the representative image is described using the HTML (step S36).

[0073] When partial video data selected in accordance with a keyword is processed, the next keyword is processed. Otherwise, the above processing is repeated (step \$37).

[0074] It is determined whether processing for all keywords is ended (slep S31). If processing for all keywords is ended, the contents described by the HTML are sent to the output or display section (step S38). Otherwise, processing is continued.

[0075] FIG. 8 shows an example of a window generated by the link section 106 in the above-described manner. In this example, keywords in the user profile are "shopping", "public facility", "transportation/bank", and "health/hospital". Therefore, partial video data of programs associated with words such as "department 20 store" and "bakery" associated with "shooping" are acquired, and representative images each forming one frame of partial video data are pasted in line like indices. CMs arranged sporadically are advertisements of sponsors. CMs can also be selected on the basis of matching 25 between program features and the user profile, like program information. Hence, CMs best associated with the selected multimedia information can be selected. In the window shown in FIG. 8, each representative image is linked to corresponding partial video data such that the 30 partial video data is displayed by a click button.

[0076] To generate such a window, a necessary description is prepared using hTML. HTML is an abbreviation for HyperText Merkup Language, which indicates a page description language used as the general format 3 of information provided by the WWW or W3 (World Wide Web) service of the Internet. HTML is based on SGML (Standard Generalized Markup Language) and can designate the logical structure of a document and link believed occuments by inserting a markup called a "TAG" 40 in the document.

[0077] WWW is a client/server information service in the Internet. A network user can access information using a dedicate Web browser. Provided Information are HTML documents called homepages, Web pages, or WWW pages connected by hyper link. Information can be displayed by tracking the link.

[0078] Documents handled by WWW can include multimedia information, and the server side can execute a program to perform special processing therefore. This function can be used to provide a unique information search service.

[0079] In the above-described example, HTML documents are used to display CMs together with selected programs. A method of displaying CMs when displaying selected programs or part of programs as video data will be described next.

[0080] In the example shown in FIG. 9, a CM banner

adVarlisement is displayed together with program video data. While displaying video data, a banner adverting more in displayed on the lower side of the program video data. In this case as well, the window can jump to a corresponding WWW page in accordance with an instruction from the user.

[0081] As shown in FIG. 10, CM video data may be displayed as a subwindow of the program video data window. In this method as well, the linked WWW page can be used.

[O082] As described above, since a CM best associated with a scene of a program or a CM associated with user's taste can be selected in accordance with keywords associated with a scene of the selected program or user's taste, an advertisement can be effectively displayed.

10931 As described above, according to this embodiment, at loast one of moving image analysis, acoustic/ speach analysis, and text analysis is applied to the database storing multimedia information and multimedia information provided from the database, the multimedia information provided to the database, the multimedia information are sorted on the beasi of the analysis result, and the analysis result in amanged in units of sorts. The analysis resulf is searched in accordance with the user profile, partial information of multimedia information according to user's taste are selected, and the selected partial images are associated with each other, reconstructed, and provided to the user.

[0041] According to this embodiment, an information providing method and apparatus and an information reception apparatus capable of appropriately selecting and providing only protions of user's actual interest from a number of multimedia information histead of filtering in units of programs are provided. This eliminates a disadvantage of the prior art in which even a program that the user wants to watch only partially need be entirely recorded or watched.

[0085] Since CMs can also be stored in a database like program information, viewers surely watch CMs that the program provider wants the viewer to watch: in addition, since CMs are selected in accordance with user's teste or interest, the effect of the advertisements can be increased. This eliminates a disadvantage of the prior at in which when only part of video data is extracted for recording or watching, CMs that the program provider wants the viewer to watch are omitted.

[0086] Other embodiments of the present invention will be described below. The same reference numerals as in the first embodiment denote the same parts in the following embodiments, and a detailed description thereof will be omitted.

[0087] When the broadcasting receiving device of a user performs the series of processing operations of the first embodiment, i.e., processing of analyzing multimedia information stored in a database, managing features of program information as the analysis result using a database, reading out partial information of appropriate multimedia information from the database in accordance with the user profile, associating them with secholar, and reconstructing and providing them, the processing amount is too large to result in overload. To solve this problem, a server/client system is built to perform some processing operations in the server.

[0088] FIG. 11 shows a server/client system according to the first modification of the first embodiment. In this case, the multimedia information database 101, CM database 108, feature extraction section 102, program feature database 103, CM feature database 109, search engine 105, link section 106, and keyboard 110 are on the server side, and the display section 107, user profile database 104, and keyboard 111 are on the client side. [0089] FIG. 12 shows a server/client system according to the second modification of the first embodiment In this case, the multimedia information database 101, CM database 108, feature extraction section 102, program feature database 103, CM feature database 109, search engine 105, and keyboard 110 are on the server side, and the link section 106, display section 107, user profile database 104, and keyboard 111 are on the client

[0050] FIG. 13 shows a server/client system according to the third modification of the first embodiment. In 25 this case, the multimedia information database 101, CM database 103, Returne struction section 102, program leature database 103, CM feature database 109, and keyboard 110 are on the server side, and the search engine 105, link section 105, display section 107, use pro-

[0091] When the system of the first embodiment is constructed using a server/client system, only a section which stores a user profile and a section which sends it to the server and a section which receives a search result from the server and a section which displays it are on the client side, as shown in FIG. 11. Alternatively, a link section being based on the basis of the search result is also arranged on the client side, as shown in FIG. 12. or a searching section is also arranged on the client side. as shown in FIG. 13. The range of functions provided on the client side depends on the processing capability of the client. When all sections except the databases 101, 103, 108, and 109 and feature extraction section. 102 are on the client side, as shown in FIG. 13, the client must download the processing result. Hence, in this arrangement, the range of functions depends on not only the processing capability of the client but also the information storage capability and line capability for download. However, since processing operations can be distributed, this arrangement is effective when the line is a CATV, an optical fiber, or intranet.

Second Embodiment.

[0092] In the present invention, the features of video data can be managed not in units of programs but in

units of frames. This enables rating survey in units of frames and solves a problem of conventional rating survey in units of programs. Hence, viewing history usable for analysis of user's taste or interest can be obtained [0093] FIG. 14 is a block diagram showing the system arrangement of the second embodiment capable of recording viewing history in units of frames. This system has, in addition to the system of the first embodiment shown in FIG. 1, a viewing information control section 120, history information recording section 121, reproduction control section 122, and link section 123. The viewing information control section 120 acquires, from the reproduction control section 122, viewing information when a user has watched an information program (media) and transmits the information to the link section 123. The link section 123 reads out a program feature corresponding to the viewing information from the program feature database 103, corresponds them with each other, and supplies them to the history information recording section 121. The viewing information contains information of the watched multimedia information and information representing the scenes watched and the number of watches

[0094] The history information wherein the viewing information and the program feature are corresponded to each other may be recorded in the recording section 121 and simultaneously uploaded to the program provider (server) side. Alternatively, the history information may be uploaded to an external database (database of the manager on the server side) when the history information for a predetermined period or a predetermined amount of the history information is recorded in the history information recording section 121. The viewing information and the video data may be corresponded to each other to provide the history information representing only watched video data, watched time sections, and frequencies of watches. Alternatively, using section information of a scene of video data or index information. statistical information of watched scenes and frequencies of watches may be acquired to provide the history information

[0095] In a server/client system, the history information recording section 121 is preferably located in the same site as that of the viewing information control section 120. However, various changes and modifications can be made as will be described below.

[0096] FIG. 15 shows a servericilient system according to the first modification of the second embodiment. In this case, the multimedial information database 10. CM database 108, feature extraction section 102, program feature database 103, CM feature database 109, search engine 105, link section 108, link section 120, and keyboard 110 are on the server side, and the display section 107, user profile database 104, viewing information control section 120, instept information recording section 121, reproduction control section 122, and keyboard 111 are on the client side.

[0097] FIG. 16 shows a server/client system accord-

ing to the second modification of the second embodiment. In this case, the multimedia information database 101, CM database 108, feature extraction section 102, program feature database 103, CM feature database 109, search angine 105, and keyboard 110 are not he server side, and the display section 107, user profile database 104, viewing information control section 120, history information recording section 121, reproduction control section 122, link section 108, link section 123, and keyboard 11 are on the client side.

[0098] FIG. 17 shows a server/client system according to the third modification of the second embodiment. In this case, the multimedia information database 101, CM database 109, feature extraction section 102, program feature database 103, CM feature database 103, and keyboard 110 are on the server side, and the display section 107, user profile database 104, wiswing information control section 120, history information recording section 121, perpoduction control section 122, link section 106, link section 123, search engine 105, and keyboard 111 are on the client side.

[0099] FIG. 18 shows the processing flow of the link section 123. When the viewing information of a viewer is supplied from the reproduction control section 122. the viewing information control section 120 holds the start time and end time of watch. Even when the channel is changed, the viewing information control section 120 determines an end and start of watch are generated. When watch is ended, the end is detected (step S41). and the watch start time and the watch end time paired with the start time are acquired (step S42). The information may be directly sent to the multimedia information database 101 or history information recording section 121 and recorded (step S43), in that case, the recording data is recorded using the ID of the video data, start time, and end time, as shown in FIG. 19A. As another method, scenes of video data, which were viewed, are acquired by the link section 106 (step S44). As shown in FIG. 19B, a video data ID and a scene ID are processed to provide information of frequency of watches, and the information is sent to the multimedia information database 101 or history information recording section 121 and recorded. The totalization method is not limited to this. The frequency may be calculated for each genre or each keyword independently of video data IDs or program IDs. The frequency can be calculated by counting "1" when the user has watched a scene once or weighting it in accordance with the length of time of watch. [0100] With this processing, the audience behavior

[0100] With this processing, the audience behavior can be grasped in units of frames, and user's taste or 60 interest can be surely known.
[0101] Therefore, the information in the user profile

[UTU] Ineretore, the information in the user profile database 104 may be updated on the basis of the history information recorded in the history information recording section 121. FIG. 20 shows this processing flow. First, the history information recording section 121 extracts a scene with a high frequency of watches from history information of a user (step \$50), and a feature (keyword) corresponding to the scene is extracted (step S51). It is determined whether the profile data of the user in the user profile database 104 has a corresponding keyword (Item) (step S52). It YES in step S52, the priority of the keyword in the user profile data is raised (etap S53). If NO in step S52, the item is added to the user profile data (step S54).

[0102] As described above, according to the second embodiment, a program and scenes thereot, which are watched by the user, and the number of wetches are recorded as history information simultaneously as the viewer watches the program. Since the user profile is rewritten in accordance with the history information, a user profile that appropriately reflects users taste and interest can be obtained, and information of user's interest can be accluded to the user. The history information can be acquired not in units of programs but in units of scenes of a program.

Therefore, the relationship between user's taste and the scenes and contents of the program can be analyzed in december of the history information is automatically uploaded from the client side to the server side, cumbersome acquisition can be automatically performed.

[0103] As has been described above, according to the present invention, only video date of portions which are actually required by the user who is weithing the program can be recorded or reproduced without recording or reproducing the entire program. In addition, partial video data (video data in units of sorts) are associated with each other and reconstructed to result in visually convenient display. Furthermore, commercial messages are also selectively provided in accordance with user's teste. Hence, even when only part of video data is elected and recorded or weathed, commercial messages that the program provider wants the viewer to watch are not contribed, unifies the prior art.

Claims

- An information providing method characterized by comprising:
 - adding program feature data to multimedia information in units of parts of the multimedia information to form a program database:
 - searching for partial information which accords with user profile data from said multimedia information based on matching between the user profile data and the program feature data; and providing the searched partial information to a user
- The method according to claim 1, characterized by further comprising:

adding commercial feature data to commercial information to form a commercial database:

and

providing, to the user, commercial information which accords with the user profile data based on matching between the user profile data and the commercial feature data when providing said searched partial information to the user.

- An information providing apparatus characterized by comprising:
 - a first database (101) configured to store mul-
 - an analyze section (102) configured to analyze said multimedia information stored in said first database using at least one analysis method of moving image analysis, acoustic/speech analysis, and text analysis.
 - a second database (103) configured to store program feature data which is obtained in units of parts of the multiimedia information or externally inputted; and
 - a search engine (105) configured to search for program feature data from said second database in accordance with user profile data, and select partial information from said multimedia 25 information stored in said first database in accordance with searched program feature data.
- 4. The apparatus according to claim 3, characterized by further comprising a link section (106) configured to obtain a representative image of said partial information, and construct a display image including said representative image and searched program feature data.
- The apparatus according to claim 3, wherein said user profile data includes information associated with the user's taste.
- The apparatus according to claim 3, characterized by further comprising a keyboard (110) configured to input said program feature data to said second database.
- The apparatus according to claim 3, characterized by further comprising a third database (104) configured to store said user profile data.
- The apparatus according to claim 3, characterized by further comprising a fourth database (109) configured to store commercial message information and a fifth database configured to store commercial leature data.
 - wherein said search engine (105) searches 55 for the commercial feature data from said fifth database in accordance with the user profile data, and searches for the commercial message information

- corresponding to a searched commercial feature data from said fourth database.
- The apparatus according to claim 5, wherein the user profile data include information representing one
 of a producer, title, character, and genre of the multimedia information.
- 10. The apparatus according to claim 5, wherein said search engine (105) searches for program feature data from said second database, and data which matches a thesaurus of the program feature data.
- The apparatus according to claim 3, characterized by further comprising a history recording section (121) configured to record a viewing history data of a user.
- 12. The apparatus according to claim 11, wherein said viewing history data represents a user, start and end time of watch, and program feature data of information watched by the user.
- The apparatus according to claim 11, characterized by further comprising:
 - a third database (104) configured to store said user profile data; and a rewrite section (121) configured to rewrite the user profile data stored in said third database in accordance with said viewing history data.
- 14. The apparatus according to claim 3, characterized by further comprising a display section (107) configured to display the partial information selected by said search engine.
- 15. The apparatus according to claim 8, characterized by further comprising a display section (107) configured to display the partial informa-
- commercial message information selected by said search engine as a banner.

 16. The apparatus according to claim 8, characterized by further comprising a display sec-

tion selected by said search engine and display the

- tion (107) configured to display the partial informalion selected by said search engine and display the commercial message information selected by said search engine as a subwindow.

 17. An information reception apparatus connected to
- 17. An information reception apparatus connected to an information providing server having a detables which stores multimedia information and program feature data which is an analysis result of a least one of moving image analysis, acoustic/speech analysis, and text analysis or externally inputted, comprising.

a search engine (105) configured to search for predetermined program feature data from said database and select partial information from said multimedia information stored in said database in accordance with searched program feature data.

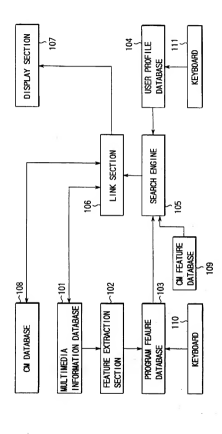
The apparatus according to claim 17, characterized by further comprising:

a link section (106) configured to obtain a representative image of said partial information, and construct a display image including said representative image and the searched program feature data.

 An information describing method characterized by comprising:

> classifying information items into plural groups of information items relating to personal information of a user, some of the groups of information items including plural subgroups; and describing each information items in the group or the subgroup in an order according to a priority of the information item which is determined for each user.

- The information describing method according to claim 19, wherein said group of information items including data indicating personal profile of the user.
- 21. The information describing method according to 30 claim 19, wherein said group of information items including data indicating taste of the user.



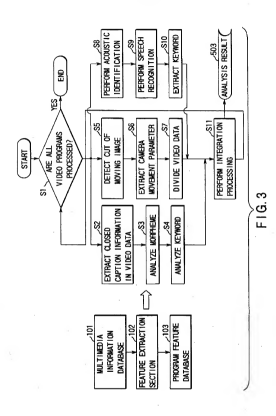
F1G.1

12

TASTE INFORMATION ASSOCIATED WITH TYPE OF PROGRAM 1) SUSPENSE 2) DRAMA 3) DOCUMENTARY	TASTE INFORMATION ASSOCIATED WITH CONTENTS OF PROGRAM MOVIE (3) 1) ACTION SCENE 2) LOVE SCENE	TASTE INFORMATION ASSOCIATED WITH PRODUCTION OF PROGRAM FILM DIRECTOR (2) 1) ICHIRO TOSHIBA 2) JIRO TOSHIBA		
4) SPORTS	3) CLIMAX SCENE	ACTOR (2)		
5) VARIETY	NEWS (4)	1) SABURO TOSHIBA		
6) NEWS	1) POLITICS	2) SHIRO TOSHIBA		
: ,	2) ECONOMY 3) SPORTS	ACTRESS (1) HANAKO TOSHIBA		
	4) CITY NEWS	COMPOSER (1)		
F I G. 2A	:	GORO TOSHIBA		
	•	-:		
	F I G. 2B			
		F I G. 2C		
PERSONAL PROFILE	KEYWORD REPRESENTING TASTE			
1) SEX: MALE	1) FAVORITE FOOD:	,		
2) AGE: 38 YEARS	APPLE			
3) UNMARRIED	2) FAVORITE SPORT: SOCCER			
4) HEIGHT: 170 CM	3) FAVORITE PROVERB:	,		
5) HOME TOWN: NARA PREFECTURE	TIME IS MONEY			
6) BIRTHDAY:	11 :			

F I G. 2D

F I G. 2E

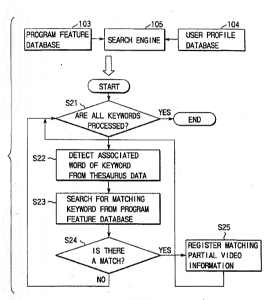


NEWS	TIME	KEYWORD
	0:00 - 0:05	POLITICS
	0:15 - 0:16	ECONOMY
	0:23 - 0:25	WEATHER FORECAST

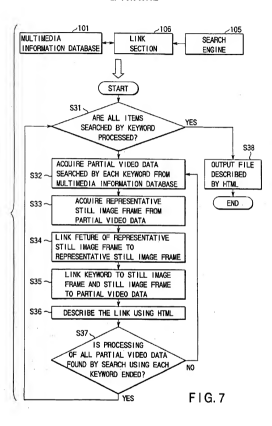
F I G. 4

USER PROFILE KEYWORD	TIME	THESAURUS KEYWORD
SHOPPING	0:00 - 0:05	DEPARTMENT STORE
SHOPPING	0:20 - 0:23	BAKERY
SHOPPING	0:27 - 0:29	SUPERMARKET
SHOPPING	0:10 - 0:20	BOOKSTORE

F I G. 6



F | G. 5



TOWN (P)		LIBRARY			CM		СМ	
	СМ	PARK (P)			СМ	GOLF	8	
BOOKSTORE	BOOK CD VI	SHOPPING	СМ	BANK	ENK EANK	FITNESS		
SUPERMARKET		JUNIOR			СМ		СМ	Α D. H
Æ	五面面	JUNIOR HIGH SCHOOL (P)		BUS STOP		DENTIST		
DEPARTMENT STORE			СМ	STATION		HOSPITAL	10000 F	£
e¥+	SHOPPING		PUBLIC FACILITY	-	TRANSPORTATION/ BANK		HEALTH/HOSPITAL	

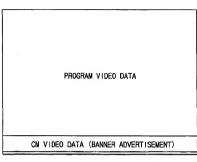
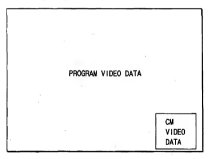
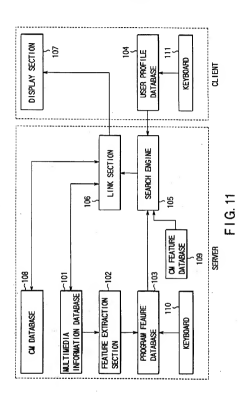
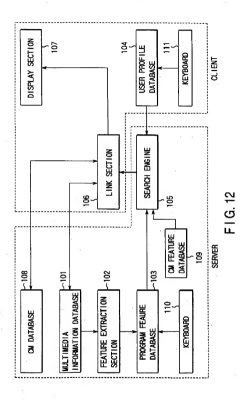


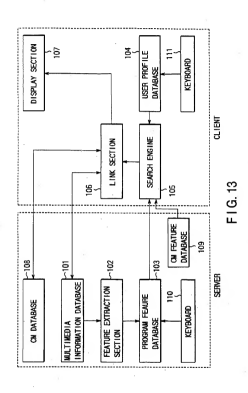
FIG. 9

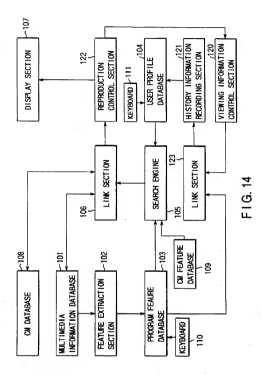


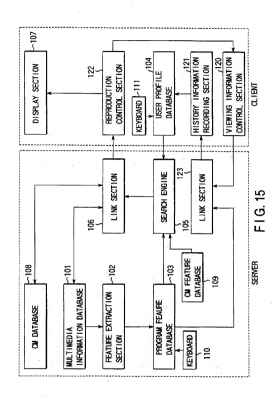
F I G. 10

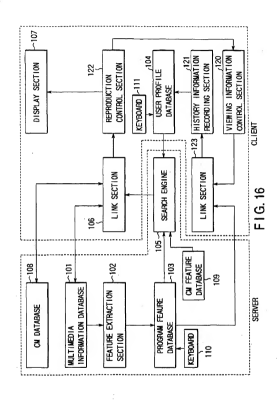


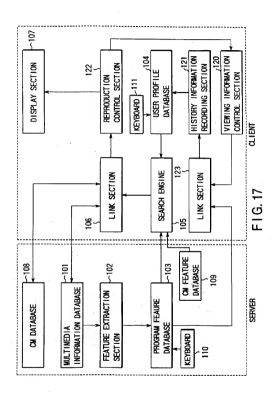


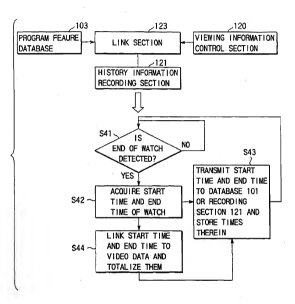












F I G. 18

	VIDEO ID=	1203		
	WATCH 1	0:00 - 0	: 05	
	WATCH 2		1:23	
EIC 104	WATCH 3	0:27 - 0	29	
F I G. 19A				
	VIDEO ID	SCENE ID	FREQUENCY	
	1203	4	3 2	
	1204 1203	4 2 5	2	
F I G. 19B	1203	5		
1 1 G. 10D				
C	TART)			
٠	1411			
\$50				
. >				
	ENE WITH	\ NO _		
HIGH FREQUENCY OF NO END VIEWING PRESENT?				
VIEWING	PHESENI			
	YES		}	
EXTRACT CORRESPONDING				
KEYWORD FROM SCENE				
WITH HIGH FREQUENCY				
	<u> </u>			
S52、/			1	
10.000			S54	
/	responding`	\	/	
/VENNODD /	TOUL DOCOR	NO _	ADD LTTT	
	TEM) PRESE	NT NO	ADD ITEM	

F I G. 20

YES RAISE PRIORITY